

Hua Xian Jing Group(HXJ Group)
(3 LCD Factory, 27 Production Line, 1300 Workers)

1.Shenzhen HUA XIAN JING Display Limited

Add: 3/F,Bldg.11,Huafeng International Intelligent Building City,Wanle Rd.,Shajing Town,Dist.,518104,Shenzhen,China

2.Gao'an HUA XIAN JING Display Limited

Add: Chengxi Industrial Park,Gao'an City,Jiangxi Province

3.Jiangxi HUA JIA Display Limited

Add: Building 7,No.4 Food Avenue,Information Industry Park,Shanggao County Industrial Park,Yichun City,Jiangxi Province

Contact: Lyna Huang
Website: www.huaxianjing.com

Mob: +86 13632586591
E-mail: sales@huaxianjing.com

Product Range

COB Standard LCD Module	character lcd module: 8x1, 8x2, 16x1, 16x2, 16x4, 20x2, 20x4, 24x2, 40x2, 40x4
	graphic lcd module: 122x32, 128x32, 128x64, 128x128, 192x64, 160x32, 160x64, 160x128, 240x64, 240x128, 320x240
COG	COG lcd display(segment,character and dot matrix): 16x2, 64x48, 128x32, 128x64, 128x128, 132x32, 132x52, 132x58, 160x48, 160x160, 192x64, 240x120, 240x160, 240x128
	COG lcd module(segment,character and dot matrix): 128x64, 192x64, 240x120, 240x160
TFT(square)	0.42", 0.96", 1.06", 1.14", 1.3", 1.44", 1.47", 1.54", 1.77", 1.83", 1.96", 1.99", 2.0", 2.3", 2.36", 2.4", 2.8", 2.83", 2.86", 2.95", 3.0", 3.13", 3.2", 3.36, "3.45", 3.5", 3.97", 3.98", 4.3", 4.45", 4.95", 4.96", 5.0", 5.5", 6.75", 6.86", 7", 9.35", 10.11"
TFT(round)	0.9" round、1.2" round、1.28" round、1.32" round、1.38" round、1.46" round、1.6" round、2.1" round、2.76"round、2.76" round、3.6" round、4.0" round
OLED	0.32", 0.42", 0.49", 0.5", 0.66", 0.69", 0.71", 0.78", 0.87", 0.91", 0.96", 0.96" vertical、1.3", 1.3" vertical、1.5", 1.54", 0.91" with PCB、0.96" with PCB、1.3" with PCB、1.54" with PCB
Custom segment lcd display and segemnt lcd module	TN,STN,HTN,FSTN,DFSTN segment lcd or segment lcd module,VA LCD (also can call EBTN)

Marked yellow color for this sheet is popular model number,sell big qty.Except the model number in the sheet,we still have many model number hadn't included in the sheet,we welcome you inquiry with your drawing or requiremnet,we will recommend suitable model number to you according to your requirement.

**Standard COB LCD Module product list****update: 2024/6/30****Standard graphic lcd module**

Classify	Model number	Outline dimension(mm)	Viewing area(mm)	IC	Pin number	Remark(BL means backlight)
122x32	HSM12232A	68.6x27.5x7.4	61x18	SBN1661	18	Side BL
122x32	HSM12232B	84x44x12.8	60x18	SBN1661	18	Side BL
122x32	HSM12232C-1	76.4x29.1x7.3	61x18	SBN1661	18	Side BL
122x32	HSM12232C-2	80.8x29.1x12.8	60x18	SBN1661	18	Side BL
122x32	HSM12232D	74x40x8.6	60x18	ST7920	9	with Chinese Fonts
122x32	HSM12232E	78x41.5x9.8	60x18	SBN1661	20	Side BL
122x32	HSM12232F	84x44x12.8	60x18	ST7920	24	with Chinese Fonts
122x32	HSM12232G	80x36x12.8	60x18	SBN1661	18	Side BL
122x32	HSM12232J	66.3x27.5x8.5	54.8x18.3	ST7920	8	with Chinese Fonts
122x32	HSM12232M	59x29.3x5.55	52x15	AIP31250	16	Side BL
128x32	HSM12832A	84x44x14.1	70x20	ST7920	18	Side BL
128x32	HSM12832B	110x65x13.5	75.9x25.1	AIP31108	18	Side BL
128x32	HSM12832C	80x36x12.8	60x18	ST7920	20	Side BL
128x64	HSM12864A	113x65x12.9	73.4x38.8	AIP31108	20	Side BL
128x64	HSM12864C	78x70x12	62x44	AIP31108	20	Side BL
128x64	HSM12864D	106x69x12.3	62x44	AIP31108	20	Side BL
128x64	HSM12864E	73.2x60x9.3	62x40	AIP31108	20	Side BL
128x64	HSM12864F	78x70x12.3	62x44	T6963C	20	Side BL
128x64	HSM12864G	63.2x52.2x11.5	54x36	AIP31108	20	Side BL
128x64	HSM12864H	103.8x52x9.3	72.5x39.5	AIP31108	20	Side BL
128x64	HSM12864I	54x50x7.7	43.5x28.8	AIP31108	20	Side BL
128x64	HSM12864J-1	93x70x13.5	70.7x38.8	AIP31108	20	Side BL
128x64	HSM12864J-2	93x70x13.5	70.7x38.8	AIP31108	22	Side BL
128x64	HSM12864K	93x70x13.5	72x39	T6963C	20	Side BL
128x64	HSM12864L	88x46x8.9	60x32.6	AIP31108	20	Side BL
128x64	HSM12864M-3	93x70x12.5	72x39	ST7920	20	with Chinese Fonts
128x64	HSM12864Q	93x70x12.5	72x39	AIP31108	20	Side BL
128x64	HSM12864S	78x70x12.3	62x44	ST7920	20	with Chinese Fonts
128x64	HSM12864A-18	75x55x12	60x32.5	AIP31108	20	Side BL
128x64	HSM12864A-19	75x53x12	60x32.5	AIP31108	20	Side BL
128x64	HSM12864A-24	75x52.7x9.5	60x32.6	AIP31108	20	Side BL
128x64	HSM12864A-38	75x52.7x9.5	60x32.6	AIP31108	20	DFSTN,black background
128x128	HSM128128B	72.4x70x14.5	73x73	LC7981	20	Side BL
192x64	HSM19264A-1	130x65x12.8	104x39	AIP31108	20	Side BL
192x64	HSM19264B	120x62x12.5	100x37	AIP31108	20	Side BL
192x64	HSM19264C	130x53x12.8	104x39	AIP31108	20	Side BL
192x64	HSM19264T	100x60x11.3	84x31	AIP31108	20	Side BL
192x64	HSM19264M	130x65x12.8	104x39	ST7920	19	with Chinese Fonts
160x32	HSM16032A	116x44x9.5	99x24	AIP31108	20	Side BL
160x32	HSM16032B	122x44x13.2	99x24	ST7920	20	with Chinese Fonts
160x32	HSM16032D	116x35x11.8	83x18.5	ST7920	20	with Chinese Fonts
160x64	HSM16064A	98x60x14	77x26	ST7920	20	with Chinese Fonts
160x128	HSM160128A	129x102x11.8	101x82	T6963C	22	Side BL,Bonding IC
160x128	HSM160128A-1	129x102x16.5	101x82	T6963C	22	Side BL,Bonding IC
240x64	HSM24064B	180x65x14.5	132x39	T6963C	22	Side BL



Standard COB LCD Module product list

update: 2024/6/30

Standard graphic lcd module

Classify	Model number	Outline dimension(mm)	Viewing area(mm)	IC	Pin number	Remark(BL means backlight)
240x128	HSM240128B-1	144x104x12	114x64	T6963C	21/22	Bonding IC
240x128	HSM240128C	144x104x12	114x64	RA8822	22	Bonding IC
240x128	HSM240128E	154x84x12.3	114x64	T6963C	22	Bonding IC
320x240	HSM320240B(5.7")	160x109x13.5	121x93	RA8835	20	
320x240	HSM320240C(5.1")	139x100x12.5	103x79	RA8835	20	SMT IC
320x240	HSM320240C-1(5.1")	139x100x12.5	103x79	RA8835	20	SMT IC
320x240	HSM320240L(5.7")	160x109x13.5	121x93	RA8835	20	